UNITED STATES DEPARTMENT OF THE INTERIOR ALASKA TOPOGŘAPHIC SERIES SUTWIK ISLAND GEOLOGICAL SURVEY 30 800 000 FEET R. 45 W. BAY REFUGE NATIONAL WILDLIFE T475 158°00 MAPPED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY SCALE 1:250000

PLAN HOLD CORPORATIONS . HAVING CALIFORNIA

CONTROL BY USGS AND USC&GS

COMPILED IN 1966 FROM U. S. GEOLOGICAL SURVEY 1:63 360-SCALE MAPS.
SURVEYED 1963 ARMY MAP SERVICE 1:50 000-SCALE MAP. SURVEYED 1944 AND
U. S. COAST AND GEODETIC 1:20 000-SCALE TOPOGRAPHIC MANUSCRIPTS. SURVEYED 1944
MAP NOT FIELD CHECKED

SELECTED HYDROGRAPHIC DATA COMPILED FROM USC&GS CHARTS 8502 (1966)
8710 (1952), 8802 (1965), 8851 (1967), AND 8868 (1965). THIS INFORMATION IS NOT INTENDED FOR NAVIGATIONAL PURPOSES

UNIVERSAL TRANSVERSE MERCATOR PROJECTION. 1927 NORTH AMERICAN DATUM 100,000-FOOT GRID BASED ON ALASKA COORDINATE SYSTEM, ZONE 6
10,000-METRE UNIVERSAL TRANSVERSE MERCATOR GRID TICKS, ZONE 4.
SHOWN IN BLUE

GRAY LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIOS S-25 AND S-26, SEWARD MERIDIAN

SWAMPS, AS PORTRAYED, INDICATE ONLY THE WETTER AREAS, USUALLY OF LOW RELIEF AS INTERPRETED FROM AERIAL POTOGRAPHS

NO RELIEF INFORMATION AVAILABLE FOR UGAIUSHAK ISLAND

CONTOUR INTERVAL 200 FEET

DOTTED LINES REPRESENT 100 FOOT CONTOURS

NATIONAL GEODETIC VERTICAL DATUM OF 1929

DEFITH OURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOWER LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE-LINE OF MEAN HIGH WATER 1963 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 19°30' TO 20°30' EAST THIS MAP IS AVAILABLE IN BOTH SHADED RELIEF AND CONTOUR EDITIONS

FOR SALE BY U. S. GEOLOGICAL SURVEY

FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

LOCATION INDEX

158° 156°

BRISTOL UGASHIK KARLUK

57°

CHIGNIK SUTWIK TRINITY
ISLAND ISLANDS

56°

STEPOVAK
BAY

158° 156°

ROAD CLASSIFICATION
NO ROADS OR TRAILS IN THIS AREA

SUTWIK ISLAND, ALASKA N5600-W15600/60X120